GENCIC, M.; STEFANOVIC, B.; MICANOVIC, V.

Apropos of 3 cases of omental torsion. Acta chir. Lugosl. 12 no.1: 42-47 165.

1. I hirurska klinika Medicinskog fakulteta u Beogradu (Upravnik prof. dr. Lj. Rasovic).

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000514710018-4"

GENCIC, Vladimir SUNIAME (in capu); Given Names

Country: Yugoslavia

Academic Degrees: Ing.

Affiliation: / not given]

Source:

Belgrade, Vasiona, No 4, 1960, pp 90-91.

Tarana di Kalendaria di Kalendaria

Dute:

"The XI Congress of the International Astronautic Federation."

43

L 58822-65

ACCESSION NR: AR5000583

S/0271/64/000/C09/B057/B058

681.142162

SOURCE: Ref. zh. Avtomat., telemekh. 1 vychisl. tekhn. Sv. t., Abs. 9B341

B

AUTHOR: Lyubimov, E. V.; Genchikmakher, A. G.; Semenovykh, V. F.

TITLE: Physical and mathematical simulation of an MD-set-motor-drive system with a dynamoelectric amplifier under the dynamic starting and stopping conditions

CITED SOURCE: Sb. dokl. Konferentsii po primeneniyu vychisl. tekhn. i sredstv avtomatiki. Permi, 1963, 39-48

TOPIC TAGS: MG set motor drive, dynamoslectric amplifier, motor starting simulation, motor stopping simulation

TRANSLATION: The method of mathematical simulation of electrical-machine automatic systems provides a rather complete picture of starting and stopping transients. In simulating the Mi-set-motor-drive system (MOS) with a dynamoelectric amplifier (DEA) the parameters of an automatic control system were determined and used for setting up the equations describing transient phenomena. A scheme is presented of physical model which yields an excavator characteristic; it has generator-voltage and outoff-system armature-current negative feedbacks; it also has a DEA-voltage correcting circuit. Oscillograms of starting and stopping transients in the system Cord 1/3

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are shown. The mathematical simulation was performed with the following assumptions the armature reaction in the DEA and the generator is nil; the DEA and the generator operate under unsaturated conditions; no inductance in the MGS armature circuit; leakage fluxes in all units are neglected; the flexibility of the entire actuating mechanism is concentrated in the rope. The equations decribing the system dynamics under the above assumptions are presented, as is a structural diagram based on these equations. This structural diagram was used for setting up a mathematical simulator on an MN-7 outfit. Parameters and unit models are given; also the scales of variables and transfer ratios of computing amplifiers are given. The curves of speed and armature-circuit current during starting and stopping are shown. Comparison of these curves with the oscillograms taken from the real physical model. shows that the model does reproduce the nature of starting transients; the current curves diverge in the amount of overshooting and in the period of oscillation; the regulation time in starting the physical and the mathematical models is the same. The agreement between the atopping-transient curves is satisfactory. The curves obtained from the model have almost the same period and damping decrement as the real curves. They diverge in the amplitude of oscillations: the speed oscillations generated by the model have a greater amplitude than that determined from the real curve, while the current curve is higher in its steady-state value. The model reproduces the process with an inferior performance as compared to the

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system. Six illustrations.			
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PALFALVI, Lajos; GENCSI, Pal. formernok

The 1961 innovation plan of the Investment Enterprise of Power Flants. Gepgyartastechn 1 no.3:108-109 Je '61.

1. Eromu Beruhazasi Vallalat igazgatoja (for Palfalvi). 2. Eromu Beruhazasi Vallalat (for Genesi).

GENCSI, Pal, formernok; SOVARY, Emil, dr., formernok

Supplement to the 1964 innovation plan of the Power Plant
Investment Enterprise. Ipari energia 5 no.7:161 Jl '64

1. Power Plant Investment Enterprise, Budapest (for Gencsi).
2. Power Plant and Network Designing Enterprise, Budapest, V.,
Szechenyi rakpart 3 (for Sovary).

HALASI, Zoltan; GENCSI, Pal, fomernok

Innovation plan of the power Plant Investment Enterprise for the year 1965. Ipari energia 6 no.3:71-72 Mr '65.

1. Power Plant Investment Enterprise, Budapest. 2. Director, Power Plant Investment Enterprise, Budapest (for Halasi).

Periodicity in the development of the idividuality of the Scotch fir. Endo 14 no.4:188-176 up 165.

HARAGI, Zoltan; GENCSI, Pal, fomernok

The 1964 innovation plans of the Power Plant Investment Enterprise, Ipari energia 5 no.1:16-17 Ja '64.

1. Power Plant Investment Enterprise, indepest.
2. Director, Power Plant Investment Enterprise, Padapest (for Halasi).

HALASI, Zoltan; GENCSI, Pal, formernok

The 1964 innovation plans for the Investment Enterprise of Power Plants. Energia es atom 17 no.3:144-145 Mr '64.

1. Director, Power Plant Investment Enterprise, Budapest (for Halasi). 2. Power Plant Investment Enterprise, Budapest (for Gencsi).

MILOV, A., inzhener; GENDEL', A., redaktor; STEPANOVA, M., tekhnicheskiy redaktor

[On the road to growth; practices of the casting shop of the Eirov Machine Building Plant in Minsk] Po puti rosta; is opyta raboty liteinogo tsekha Minskogo stankostroitel nogo zavoda im. Eirova. Minsk. Gos. izd-vo BSSR, 1956. 25 p. (MIRA 10:1) (Founding)

GENDEL!, E., kand.tekhn.nauk

Deformation of constructions caused by the breaking of the ground structure. Sbor. nauch. soob. NIIsel'stroia no.2: 88-91 '60. (MIRA 15:5)

(Foundations)

The moving of buildings Moskva, Izd-vo Narkomkhoza RSFSR, 1946. 175 p. (50-19894)
TH153.G4

一大文學學學院的主義學學科學

Jul-16

GEMDEL!, E. M.

TA 64/49T45

Construction Methods Bridges

"The Hoisting and Transporting of a Bridge Footing Across a River," B. M. Gendel', Cand Tech Sci, 2 p

"Stroitel Prom" No 7

Reveals rapid hoisting and transporting of a bridge footing after a German invasion. Hydraulic operations were performed within a few hours by 15 trust workers by hydraulic means. Gives dimensions and two diagrams of bridge footing.

64/49745

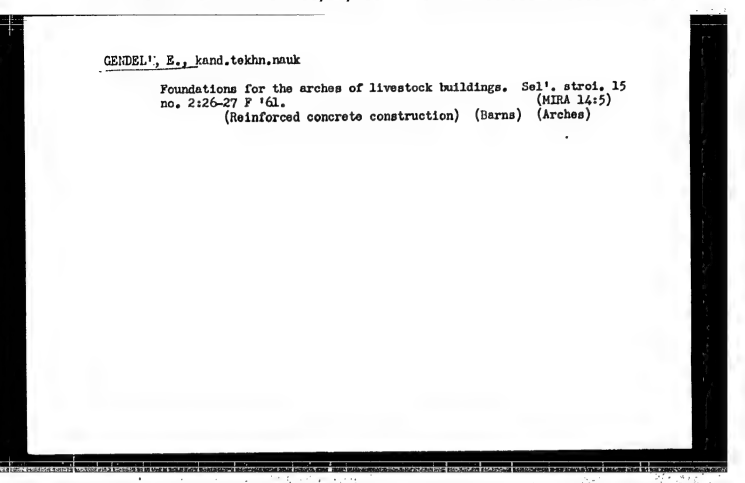
(跨灣學型 14 體別數學A /)

Using machinery in making pneumatic pilen. Stroi.prom. 27
no.7:10-13 J1 '49. (MIRA 13:2)

(Piling (Givil engineering))

- 1. GENDEL', Ye.M.
- 2. USSR (600)
- 4. Foundations
- 7. Monolithic foundation from large blocks. Ger. khoz. Mosk. 26, no. 11, 1952.

9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.



Valerian Ivanovich Eurdiumov; one hundredth anniversary of his birth.
Stroi.prom.31 no.12:41-42 D '53. (MLRA 7:1)
(Eurdiumov, Valerian Ivanovich, 1853-)

GENERAL B.M., kandidat tekhnicheskikh nauk; LAVRIMOVICH, A.A., instheles; kopylov, M.A., inshener.

Over-all mechanisation of leading and unloading in conveying
brick and slag concrete brick. Stroi.prom. 32 no.7:42-44 J1 '54.

(MEA 7:7)

(Bricke--Transportation) (Loading and unloading)

OENDEL: Esamuil Matveyevich, kand. tekhn.nauk,; IOLOVICH, D.S., inzh., nauchnyy redaktor,; SKVORTSOVA, I.P., red. izd-va.; EL'KINA.

E.M., tekhn. red.

[Reconditioning and erecting of structures by means of lifting]

[Reconditioning and erecting of structures by means of lifting]
Vosstanovlenie i vosvedenie soorushenii sposobom pod*ema. Moskva,
Oos..izd-vo lit-ry po stroit., arkhit. i stroit. materialam,
(HIRA 11:12)
1958. 279 p. (Building)

GENDEL', E.M., kand.tekhn.nauk A method of preventing the irregular settling of buildings in mining operation areas. Shakht.stroi. no.10:14-17 158. THE PERSON NAMED IN THE PE (MIRA 11:11) (Mine buildings)

> CIA-RDP86-00513R000514710018-4" APPROVED FOR RELEASE: 08/31/2001

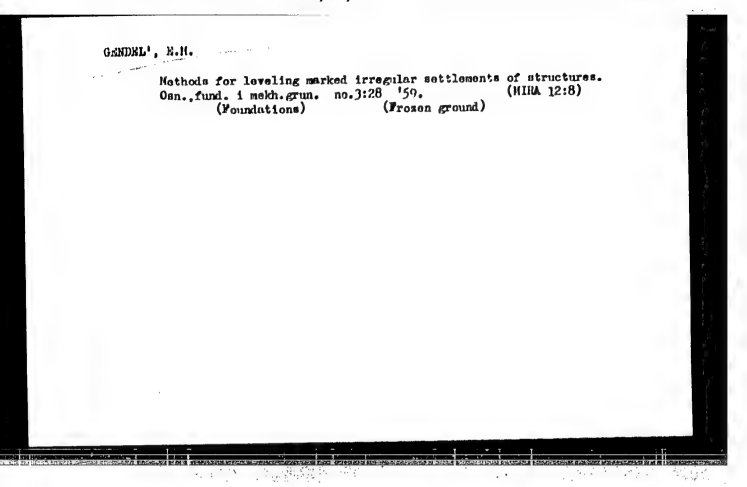
OENDEL', E.M., kand. tekhn. nauk.

Adding supplementary stories by lifting. Stroi. prom. 36 no.1:6-10

(NIRA 11:1)

Ja '58.

(Apartment houses) (Lifting--Jacks)



GENDEL', E., kand.tekhn.nauk

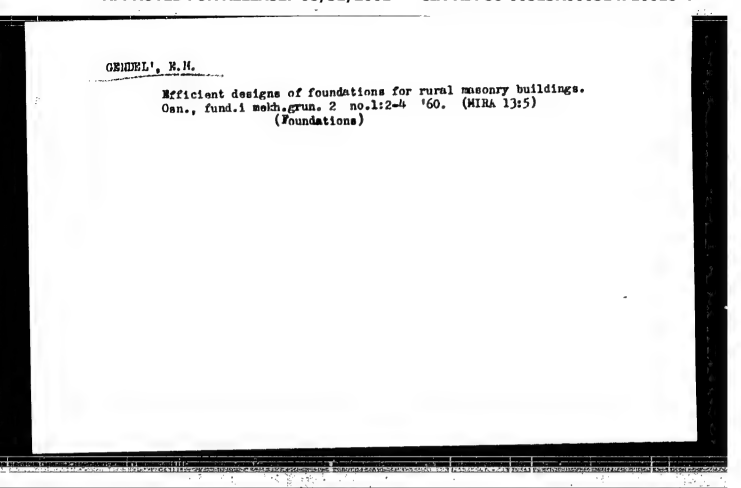
GENDEL', E., kand.tekhn.nauk

GENDEL', E., kand.tekhn.nauk

(Joundations)

(Joundations)

GENDEL: . E. kand.tekhn.nauk Designs of masonry foundations for wooden buildings. Sel'. stroi. 14 no.10:22 0 159. (MIRA 13:2) (Foundations)



GENDEL!, B., kand.tekhn.nauk Efficient foundations for buildings of few stories. Sel'. stroi. (MIHA 13:12) 15 no.12:26 D '60. (Foundations)

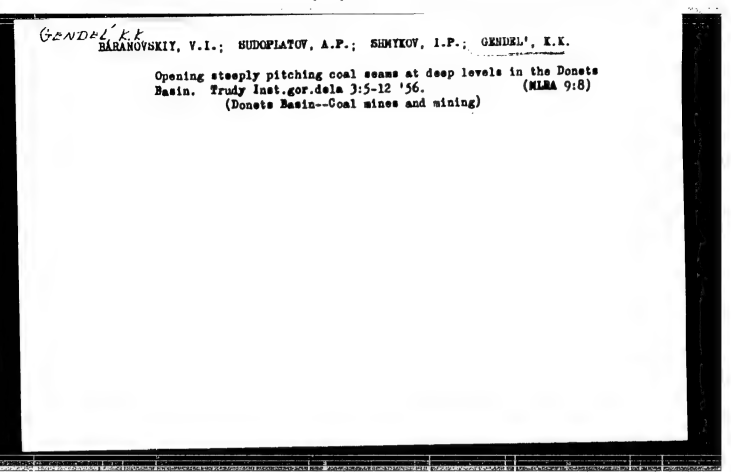
GENDEL', E.M., SHEVELEV, A.F. Specific coat of foundations in relation to the number of Sychies and the distance of the transportation of building materials.

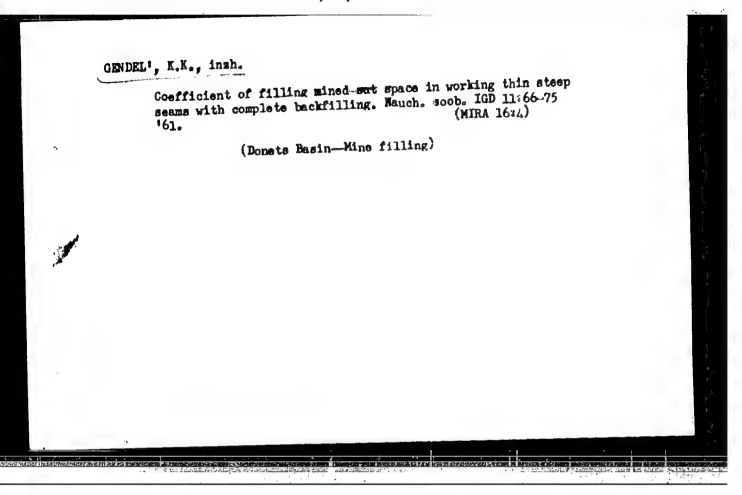
Oan. fund. 1 mekn. grun. 6 10.4:22-23 '64. (MIFA 10 (MIFA 17.12)

GENDEL', k.k.

BARANOVSKII, V.I.; SUDOPLATOV. A.P.; GENDEL', K.K.; SHOTKOV. I.P.

Preparation and order of development in steeply pitching seams at great depths in the Donets Basin. Trudy Inst.gor.dela 1: 31-46 (54. (MLRA 7:12) (Donets Basin—Coal mines and mining)





的意思生物的情報

GENDEL', K.K.

Effect of the composition of the interlayer rock on the degree of deformation of underwined steep seams in the central Donets Basin. Nauch.soob.EGD 14:29-38 *62. (MIRA 16:1) (Rocks-Testing) (Donets Basin-Coal mines and mining)

GENDEL', K.K., inzh.

Leaving rocks in mines of the central Donets Basin. Nauch.
soob. IGD 18:13-18 '63. (MIRA 16:11)

GRIGORIYST, V.I., land. takkin. mauk; Coup. M., F.K., Mand. tokko. rack

Information report on the conformation of the Central Solabilitie
Technological Council for deep mines. Ngcl 20 ro. 5:23 My 165.

(MIRA 18:6)

GENDEL, M. S. Voronin, N. I., Gendel, M. S., and Leenvak, N. F.

Use OF REFRACTORY LIGHTWEIGHT BRICK FOR LINING A

PERIODIC KILN. Ogneupory 7, 701-704 (1939).

Gendel, M. S. and Kulik, A. I. GROCIES REFRACTORY BRICK
FRON CHASOV-YAR CLAYS. Ognoupory, 7 (10-11) 725-26(1939).

Irogless refractory brick were prepared by suitable proportioning of particle size and of moisture. The crude clay (RV clay) was molded, senidry, in a Riddell press and fired in a Yablonskii furrace at 1320°. The results were satisfactory.

·學·在一种《於多種歌篇》。

L 19050-65 Po-4 AFETR/AFTC(b)/AFMDC/AMD/AFWL/SSD

ACCESSION NR: AP5001392

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13

AUTHORS: Genin, A. (Candidate of technical sciences); Gendol', S. (Engineer)

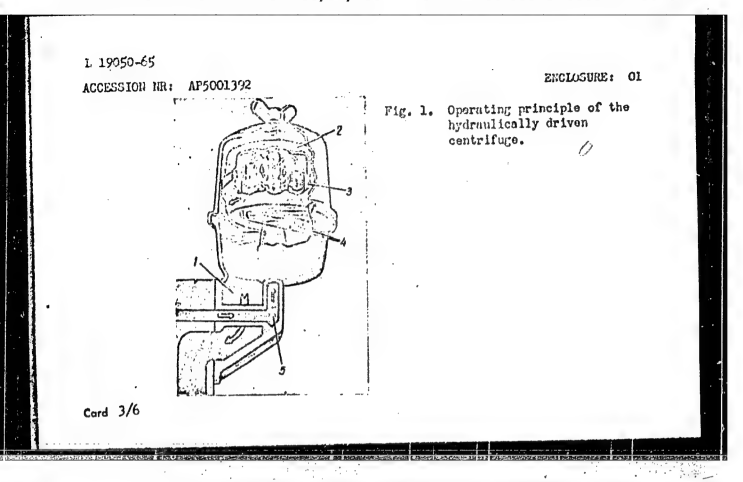
TITLE: Application of truck centrifuges for oil cleaning on motor ships

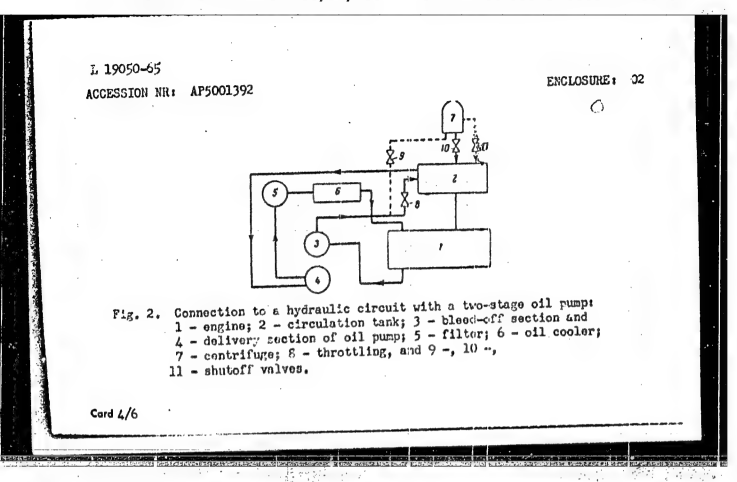
SCURCE: Rechnoy transport, no. 9, 1964, 54-55

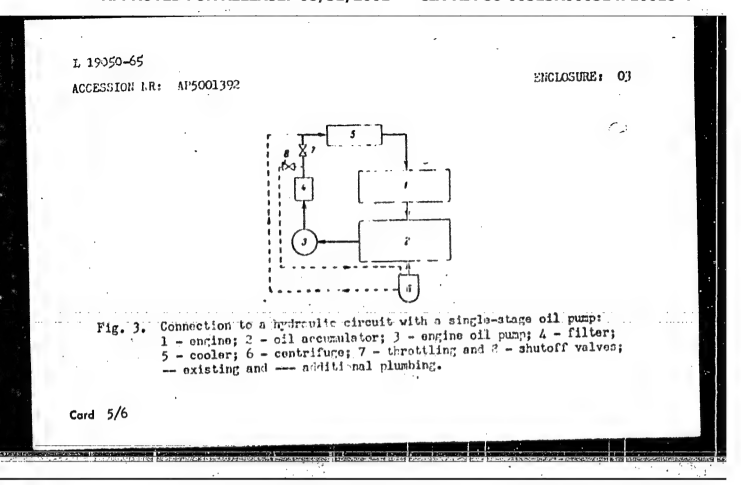
TOPIC TAGS: marine engine, centrifuge, oil, centrifuge separation/ 6 ChRP 25/34 marine engine, Shkoda marine engine, 18D marine engine, DR 30/50 marine engine, Bukau Volt marine engine

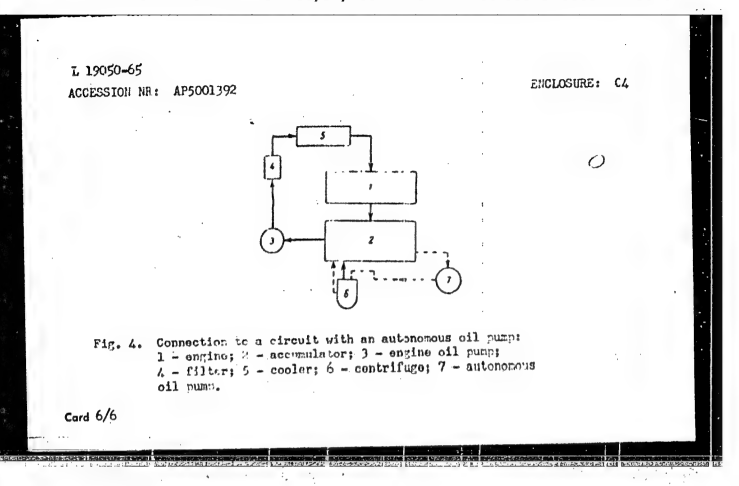
ABSTRACT: The application of hydraulically driven truck centrifuges for oil cleaning on motor ships is discussed. The centrifuge works as follows (see Fig. 1 on the Enclosures): oil enters through the centrifuge rotor, passes through tubes (3) and nozzles (4), causing the rotor (2) to turn, and then leaves through the channel (1). Centrifugal forces deposit rachanical impurities on the Inside of the rotor. Standard models operate at an inlet pressure of 3-5 kg/cm² at 6000-7000 r.p.m., and process 600-300 liter/hr. The applications of the centrifuge in hydraulic circuits with two-section oil pumps (marine engines Bukau-Vol'f, 6 ChRP 25/34), single-stage oil pumps (marine engines Shkeda, 18D, DR 30/50, auxiliary engines), and autonomous oil pumps, are shown in Figs. 2, 3, and 4 Cord 1/6

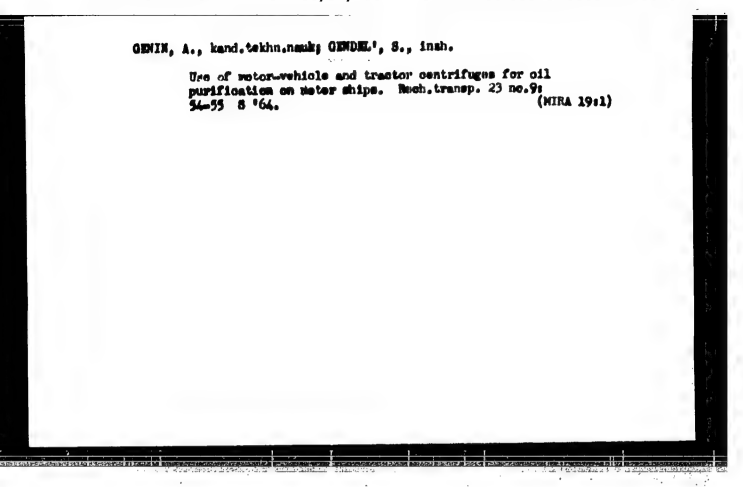
L 19050-65 ACCESSION NR: AP5001392 respectively (on the Enclosures) and are self-explanatory. Orig. art. has: 4 figures. ASSOCIATION: none ENCL: 04 SUBMITTED: 00 OTHER: COO NO REF SOV: 000 SUB CODE: PR , FP Card 2/6







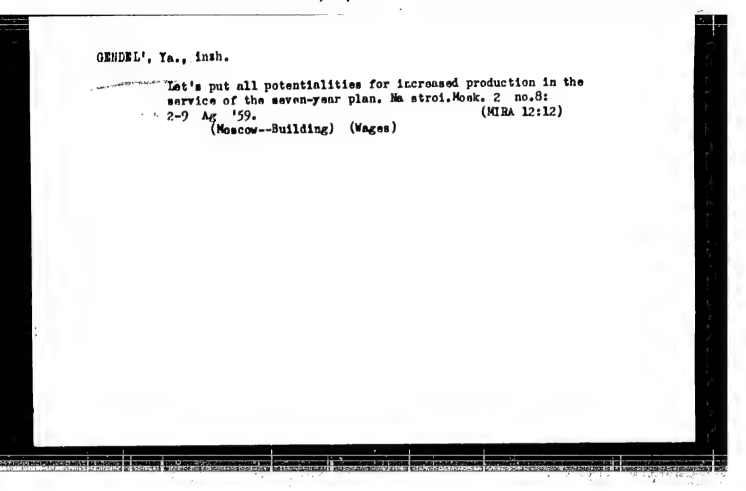




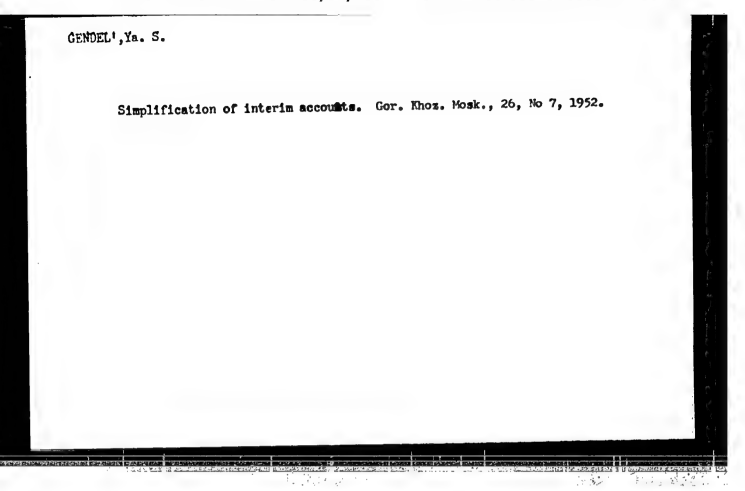
GENIN, A.B., kand. tekhn. nauk; GENDEL', S.G., inah.

Charts for the connection of separators to the lubricating of marine power plants. Trudy LIVI no.72:18-21 '64.

(MIRA 18:10)



GENDEL', Ya. S.



"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R000514710018-4

 $E_{NT}(m)/E_{PA}(w)-2/E_{MA}(m)-2$ IJP(c) L 00065-66 UR/0120/65/000/004/0026/0029 ACCESSION NR: AP5021324 AUTHOR: Teplyakov, V. A.; Yermakov, S. M.; Makarov, A. 1.; Gendel', Yu. G.; Krasnovskiy, V. I.; Shembel, B. K. TITLE: The use of accelerating field focusing in the beginning part of a linear ion accelerator SOURCE: Pribory i tekhnika eksperimenta, no. 4, 1965, 26-29 TOPIC TAGS: MEV accelerator, ion beam focusing, particle accelerator component ABSTRACT: The beginning part of an accelerator (b.p.a.) is distinguished by large relative velocity increments within the gaps of the accelerating system. The existing theory of accelerating field focusing is applicable to accelerators with small velocity increments only (1-2%) and describes only poorly the ion motion with the b.p.s.. Such a focusing was tested only on electron models of 4-7 MEV proton linear accelerators and the present authors tested the accelerating field focusing in a b.p.a. with velocity increments of 5-15% and an injection energy of 50 kEV with an operative wavelength of 5 m. This article describes the instrument and by comparing the proton spectra at its exit (drift tubes with a channel

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the accelerating	g field is qu	ice effective	design B. K. I	Condrat yev?5R	P. Kuybide	1
his participation and V. I. Mogue	hev for their	part in putt	ing the device	into operations. Bi	t. has:	1
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AlD ir. 987-10 11 June

MODULE ASSEMBLIES (USSR)

Gendelev. D. L., S. Ya. Kabak, and S. M. Shil'dkret. Priborostroyeniye,
no. 4, Apr 1963, 20-21.

MAI-025

A-608

Fig. 1 - Converter-stabilizer module
assembly

Card 1/2

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CIA-RDP86-00513R000514710018-4

AID Nr. 987-10 11 June

MODULE ASSEMBLIES [Cont'd]

\$/119/63/000/004/007/010

The utilization of miniature semifinished products for the construction of modular assemblies would result in an increase of assembly compactness from 1.5-2 elements to 4-5 elements per cm³. Fig. 1 shows a converter-stabilizer containing two A-9 diodes, two A-808 diodes, five A-13 transistors, and eight MIT-0.25 resistors. Fig. 2 shows the modular assembly of a modulator and demodulator containing two A-808 diodes, four A-13 transistors, and three MIT-0.25 resistors. Both functional blocks are simple to build and adjust. Each has two printed plates which differ from those of the other in the design of their printed circuits.

Card 2/2

GRIGOR'YEV, Vasiliy Grigor'yevich; GERDELEV, D.Z., red.; POD YKL'SKAYA, K.M., tekhn.red.

[For economy and thrift] Za ekonomiiu i berezhlivost!. Petro-zavodak. Gos.izd-vo Karel!skoi ASSR, 1958. 27 p.

(MIRA 12:12)

(Lumbering)

KUDRYAVTSEV, Aleksandr Vasil'yevich; GENDELEV, D.Z. red.; PETROVA, O.B., tekhn.red.

> [The Karelian economic region] Karel'skii ekonomicheskii raion. Petrozavodak, Gos.izd-vo Karel'skoi ASSR, 1958. 45 p. (MIRA 12:11)

1. Predsedatel Karel skogo soveta narodnogo khozyaystva (for Kudryavtsev).

(Karelia--Mconomic policy)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000514710018-4"

BALAGUROV, Yakov Alekseyevich.; GKNDELEV, D.Z., red.; POD*YEL*SKAYA,

K.M., tekhn. red.

[Olonets mining and metallurgical enterprises before the revolution]
Olonetskie gornye savody v doreformennyi period. Petrosavodsk,
Olonetskie gornye savody v doreformennyi period. Petrosavodsk

BISKE, G.S., starshiy nauchnyy sotrudnik. Prinimali uchastiye: LAK, G.TS., mladshiy nauchnyy sotrudnik; GORYUNOVA, N.N., SLODKEVICH, V.S., prof., doktor geologo-mineral.nauk, nauchnyy red.; GENDELEV, D.Z., red.; SHEVCHENKO, L.V., tekhn.red.

[Quaternary sediments and the geomorphology of Karelia]
Chetvertichnye otlosheniia i geomorfologiia Karelii. Petrozavodsk. Gos.izd-vo Karel'skoi ASSR, 1959. 307 p. (MIRA 12:12)
(Karelia--Geology)

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ACC NRi AP5024555 UK/0070/05/010/003/0100/012	80
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Auguan, Condaloy S. Sh. Shcherhak, N. G. 111 (C)	80 74 B
TITLE: Microhardness of crystals of vitrium iron gallium and yttrium iron aluminum	n garnets
SOURCE: Kristallografiya, v. 10, no. 5, 1965, 708-714	
TOPIC TAGS: garnet, yttrium compound, iron compound, aluminum compound, galipound, hardness, crystal property ABSTRACT: A detailed study of microhardness was carried out on crystals of the vaccomposition Y ₃ Fe ₅ - _x Ga _x 0 ₁₂ (YIGG) and Y ₃ Fe ₅ - _y Al _y 0 ₁₂ (YIAG) by the indentation meth a tetrahedral diamond pyramid with a PMT-3 device. The microhardness of garnet of was found to be: for Y ₃ Fe ₅ 0 ₁₂ (YIG), 1230 kg/mm ² (7.5 on the 15-point scale); for Y ₃ (YGG), 1490 kg/mm ² (8.0); for Y ₃ Al ₅ 0 ₁₂ (YAG), 1730 kg/mm ² (8.4). The [110] faces garnet have a microhardness anisotropy H[100]>H[110]>H[111], characterized by the K[100] H[100]/H[111]. For YIG, K[110] = 1.11. The anisotropy increases as Fe is placed by Ga and Al. In the [211] plane, H[110] >H[111]. The change of microhardne composition makes it possible to estimate the strength of the interionic bonds and the tion of ions into certain sites of the crystal lattice. In particular, Ga ³⁺ ions have a preference for tetrahedral sites than Al ³⁺ ions. The average microhardness of the [211] faces changes linearly as Fe is replaced by Ga and Al. In YAG, the [110] faces predominate considerably over [211], are harder than [110]; in YIG and YGG, the [21]	riable nod, using crystals 3Ga5012 s of coefficient is re- ess with penetra- greater 110] and is, which
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SOV/70-3-4-2/26

AUTHORS: Gendelev, S.Sh. and Shafranovskiy, I.I.

TITIE: Edge Forms in the Cubic System (Rebernyye formy kubich-

eskoy singonii)

PERIODICAL: Kristallografiya, 1958, Vol 3, Nr 4, pp 405-415 (USSR)

ABSTRACT: The results of the deduction of the edge forms occurring in the cubic system are given. Tables and drawings of all the edge forms appropriate to the group Oh indicating the

faces on which they appear are quoted. The numbers of edge forms for all five of the cubic groups are indicated. The various possible combinations of pairs of forms are first listed - essentially combinations of two of the forms: 100, 110, 111, hkO, hhl, hkk, hkl; but including some pairs such as hkl; hkl and 100: 001. In all, there are 32. The possibilities for the holohedric class Oh are drawn out, a clinographic drawing and a projection being given for each of the 38 combinations. A table indexes these. A specimen of one combination (100:hkl) is shown in the different symmetries appropriate to the 5 cubic

Card 1/2

Edge Forms in the Cubic System

SOV/70-3-4-2/26

classes. For the class O_h there are 38 forms, for 0 29, for T_d 35, for T_h 30 and for T 29, making a total of 161.

There are 3 figures, 4 tables and 10 references, 9 of which are Soviet and 1 German.

ASSOCIATION: Leningradskiy gornyy institut (Leningrad Mining

Institute)

SUBMITTED: May 12, 1958

Card 2/2

SHAFRAHOVSKIY, I.N.; ORMORLEV, S.Sh.

Peak, edge, and face forms of crystals. Min.sbor. no.12:
43-56 '58. (MIRA 13:2)

1. Gornyy institut imeni G.V.Plekhanova, Leningrad.

(Crystallography)

AUTHOR: Gendelev, S. Sh. SOV/70-4-3-27/32

TITLE:

The Application of the MII-4 Interference Microscope to

the Study of Crystal Surfaces

PERIODICAL: Kristallografiya, 1959, Vol 4, Nr 3, pp 429-431 (USSR)

ABSTRACT: Interference examinations of the surface topography of crystals by Lemmleyn, Tolanskiy and others have required the silvering of the crystal surfaces which, in the case of soluble materials is technically difficult. The Linnik MII-4 interference microscope, which does not need silvered surfaces, has been used for studying the crosshatching growth patterns occurring under certain growth conditions. Reflected light is used and either metallic surfaces or mineral crystals with poorly-reflecting surfaces can be studied. The field of view shows both the object and the interference pattern from the relief. pattern from a pyrites crystal is reproduced and shows parallel steps; large ones of height 0.3 µ and smaller ones of 0.07 - 0.08 μ . The accuracy is about 0.03 μ . A device by which any required face of the crystal can be presented for examination to the objective, which points

Card1/2

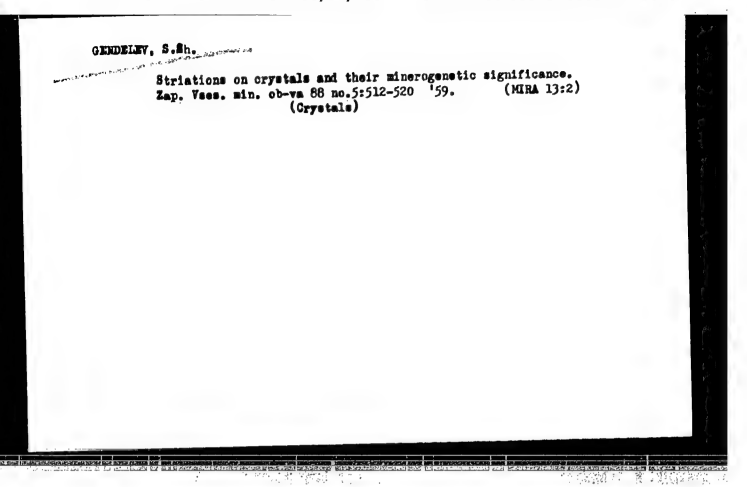
The Application of the MII-4 Interference Microscope to the Study of Crystal Surfaces

upwards through a hole in the horizontal stage, is described. There are 3 figures and 6 references, of which 5 are Soviet and 1 English.

ASSOCIATION: Leningradskiy gornyy institut im. G.V. Plekhanova (Leningrad Mining Institute imeni G.V. Plekhanov)

SUBMITTED: November 27, 1958

Card 2/2



GENDELEV, S. Sh, Cand Geol-Mineral Sci — (diss) "Shading of Growth on Crystals and Its Crystallogenetic Importance," Leningrad, 1960, 20 pp, 150 copies (Leningrad State U. im A. A. Zhdanov) (KL, 47/60, 99)

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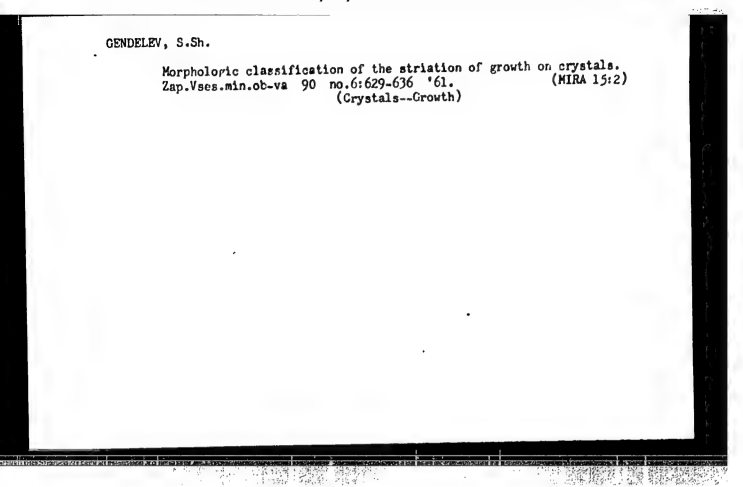
SHAFRANOVSKIY, I.I., prof. Prinimeli uchastiye: MCKIYEVSKIY, V.A.; STULOV, N.N.; GENDELEV, S.Sh.; PIS'MENYY, V.A.; BALASHOVA, M.N.; MIKHEYEVA, I.V.; SAL'DAU, B.P.; KALININ, A.I.; DOLIVO-DOBROVCL'SKAYA, G.M., PIOTROVSKIY, G.L., dotsent, otv.red.; FURMAN, K.P., red.; MALYAVKO, A.V., tekhred.

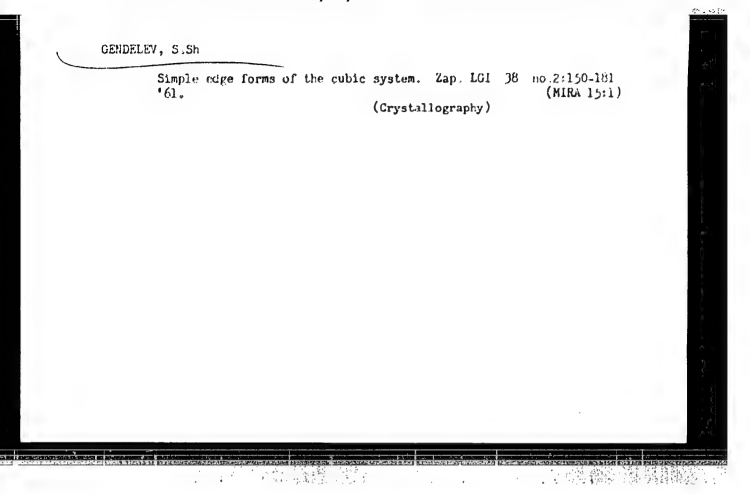
[Lectures on the morphology of mineral crystals] Lektsii po kristsllomorfologii mineralov. Livov. Isd-vo Livovakogo univ., 1960. 161 p. (MIRA 14:1)

l. Kafedra kristallografii Leningradskogo gornogo instituta (for Mokiyovakiy, Stulov, Gendelev, Pis'mennyy, Balashova, Mikheyeva, Sal'dau, Kalinin, Dolivo-Dobrovol'akaya). (Minerala) (Crystala)

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· 日本教育的主义等。





MIKHEYEV, V.I. [deceased]; SHAFRANOTII, I.I.; CENDELEV, S.Sh.

Crystal edge forms. Report No.3: Simple edge forms of trigonal and hexagonal systems. Zap. LGI 38 no.2:1:2-139 '61.

(Crystallography)

(Grystallography)

GENDELEV, S.Sh.; LAPOVOK, B.L.; HUBINSHTEYN, B.Ye.

Nickel ferrite single crystals with a narrow ferromagnetic resonance line. Fiz. tver. tela 5 no.10:3037-3038 0 163. (MIRA 16:11)

一旦连续的支撑的数据等于第

· 计对象 (48.1)

L 12794-63 EMP(q)/EMT(m)/BDS AFFTC/ASD JD/JG ACCESSION NR: AP3000777 S/0070/63/008/003/0431/0436

AUTHOR: Gendelev, S. Sh.

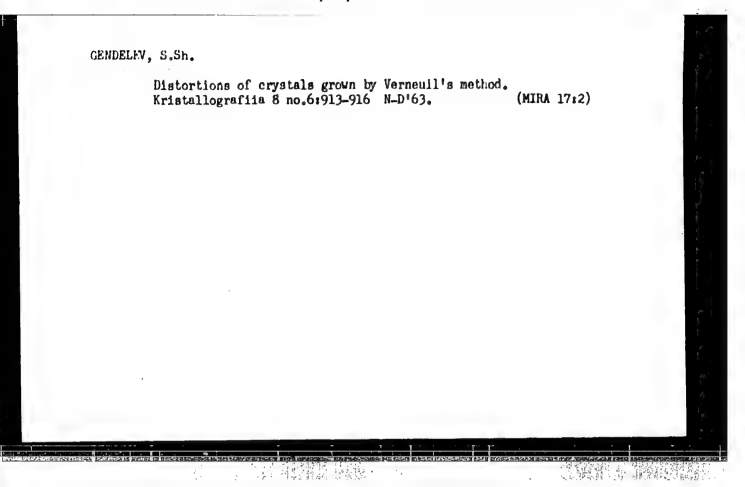
TITLE: Face morphology of crystals of yttrium-iron garnet

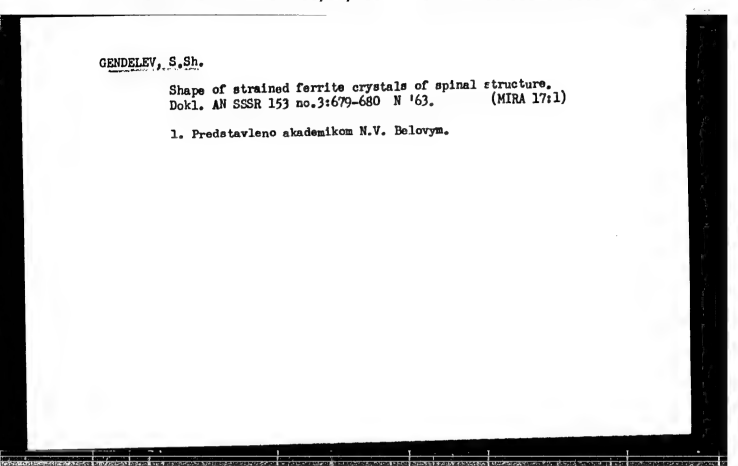
SOURCE: Kristallografiya, v. 8, no. 3, 1963, 431-436

TOPIC TAGS: garnet, crystal morphology, Y, Fe, crystal growth

ABSTRACT: The face morphology of yttrium-iron garnet crystals is examined as a function of internal structure and of a number of external conditions existing furing crystallization. Among the latter, an important factor is the quantitative relations between Y sup 3+ and Fe sup 3+ cations in the crystallization zone of the melt. Melts rich in Y sub 2 0 sub 3 show faster growth rates on the (211) face, but a dominance of the (110) face, whereas melts rich in Fe sub 2 0 sub 3 show faster growth on the (110) face, but dominance of the (211) face. Other conditions being equal, growth of (110) proves to be more honogeneous than (211). Increased development of the (110) form and diminished growth of (211) are generall favorable indications of higher-quality monocrystals. The author concludes that improved quality of crystals and more rapid growth are to a great degree dependent on the use of solvents that will permit the solution of greater quantities of Y

Card 1/2





DROKIN, A.I.; SUDAKOV, N.I.; GENDELEV, S.Sh.; ZZOTOVA, T.P.; RYABINKINA, L.I.

Temperature dependence of the first anisotropy constant in single crystals of iron-nickel ferrites. Fiz. met. i metalloved. 17 no.5:684-688 My '64. (MIRA 17:9)

1. Institut fiziki Sibirskogo otdeleniya AN SSSR.

ACCESSION NR: AT4040559

8/2564/64/004/000/0129/0137

AUTHOR: Gendelev, S. Sh.; Yur'yeva, Ye. K.

TITLE: Oxidation of ferrite crystals with a spinel structure during their growth by the

Verneuil method SOURCE: AN SSSR. Institut kristallografii. Rost kristallov, v. 4, 1964, 129-137

TOPIC TAGS: hematite, ferrite, spinel, Verneuil method, crystal growth, ferrite oxidation, crystallography, magnesium ferrite, magnesium aluminate, crystal structure

ABSTRACT: In a study of hematite formation, 30-35 mm long, 4-5 mm in diameter, cylindrical and conical magnesium ferrite-aluminate crystals, grown in a Verneuil apparatus at a rate of 2 mm/hr., were examined in reflected light with a metallographic MIM-8M microscope. Longitudinal crystal cross sections showed that hematite concentrates in octahedral planes of the vertical belt, and in each plane the hematite plates are predominantly parallel to the edge adjacent to the octahedron face in which Fe₂O₂ is most developed. Prolonged etching with 1:5 HCl gradually dissolved the hematite, without revealing the grain boundaries. Observations in polarized light also confirmed the monocrystalline structure of

Card 1/2

CCESSION NR: AT40405	59		
attice parameter of the cr or assistance in the work.	emonstrated their oriented growth into fer their solid solutions was found to entail a systal. "The authors thank E. D. Gutoro "Orig. art. has: 8 figures and 1 table.	gradual change in the va and N. G. Shcherbak	
ASSOCIATION: Institut kr	istallografii AN SSSR (Institute of Crystall	lography, AN SSSR)	
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1 11883-66 EVT(1)/T IJP(c) GG

ACC NR. AT6002247

SOURCE CODE: UR/2584/65/008/000/0173/0180

AUTHOR: Gendelev, 8, Sh.

ORG: none

TITLE: Growing of ferrite crystals in the NiO-Fe₂O₃ system by the Verneuil method

SOURCE: AN SSSR, Institut kristallografii, Rost kristallov, v. 6, 1965, 173-180

TOPIC TAGS: ferrite, crystal growing, iron oxide, nickel compound

ABSTRACT: At Fe $_2$ O $_3$: NiO ratios below 1.2, crystals of iron-nickel ferrite were grown in the presence of a moderate vertical temperature gradient. Large gradients cause the formation of point inclusions of (Ni, Fe) O which separate on polishing of the crystal. Growing in the range of Fe $_2$ O $_3$: NiO = 1.2 to 2.1 yields fairly large crystals without inclusions. When the Fe $_2$ O $_3$: NiO ratio is 1.5 — 1.7, the synthesis is possible over a wide range of conditions which permit the preparation of crystals with different magnetite contents and different physical properties from mixtures of the same composition. At Fe $_2$ O $_3$: NiO ratios above 2.1, the ferrite decomposes, forming hematite plates. The critical excess of Fe $_2$ O $_3$ depends on the crystallization conditions. A high crystallization rate and efficient removal of heat make it possible to obtain practically single-phase crystals up to Fe $_2$ O $_3$: NiO = 2.1. Orig. art. has: 5 figures and 2 tables.

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20/// SUBM DATE: none / ORIG REF: 005 / OTH REF: 007

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L 6461-66 EWT(m)/EWP(t)/EWP(z)/EWP(b) IJP(c) JD/HW

ACCESSION NR: AP5019849

UR/0181/65/007/008/2362/2366

~1 ~ 1 / · / · · ()

AUTHOR: Sudakov, N. I.; Gendelev, S. Sh.; Drokin, A. I.

TITLE: Measurement of rotational hysteresis loss in nickel cobalt ferrite single

crystals resulting from heat treatment and magnetic annealing

SOURCE: Fizika tverdogo tela, v. 7, no. 8, 1965, 2362-2366

TOPIC TAGS: magnetic hysteresis, magnetic domain structure, magnetic domain boun-

dary, ferrite, nickel containing alloy, cobalt containing alloy

ABSTRACT: This is a continuation of earlier work by the authors (FMM v. 13, 788, 1962; FIT v. 4, 2293, 1962; Izv. vuzov fizika no. 2, 141, 1963 and elsewhere), where it was shown that the rotational hysteresis losses increase with increasing magnetic field in spite of the theoretical predictions, owing to the radical realignment of the domain structure. The present article reports the first results on nickel-cobalt ferrites Ni_{0.71}Co_{0.03}Fco_{.20}Fe_{2.04}O₄ grown by the Verneuil method. The uniform magnetic field (up to 30 kOe) was rotated in a plane parallel to the (100) surface of the crystal. The test procedure is briefly described. Prolonged annealing at 300C and subsequent slow cooling leads to a decrease of the loss in weak and medium fields at room temperature and to an increase of the loss at higher temperatures. This is attributed to redistribution of the ions as a result of

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L 6461-66

ACCESSION NR: AP5019849

6

electron exchange under the influence of the domain-boundary fields. This results in formation of potential barriers that prevent the realignment of the domain structure in the rotating magnetic fields, thus reducing the losses at low room temperatures. The potential wells disappear with increasing temperature and the losses increase. Magnetic annealing superimposes uniaxial anisotropy on the ordinary crystallographic anisotropy, thus contributing to realignment of the domain structure and to an increase in the loss. The presence of electron diffusion is confirmed by the perminvar effect of the partial hysteresis loop during slow cooling of the sample. The causes of the losses to rotational hysteresis in strong fields are still difficult to explain. Orig. art. has: 3 figures.

ASSOCIATION: Institut tsvetnykh metallov im. M. I. Kalinina (Institute of Nonferrous Metals); Institut fiziki 80 AN SSSR, Krasnoyarsk (Institute of Physics, 80 AN SSSR) 44,55

SUBMITTED: 17Nov64

ENCL: 00

SUB CODE: SS. EM

NR REF SOV: 019

OTHER: 005

DW Card 2/2

DROKIN, A.I.; GENDELEV, S.Sh.

Domain structure in single crystals of parium and strontium hexaferrite. Izv. vys. uchab. zav.; fiz. 8 no.2:40-42 '65. (MIRA 18:7)

1. Institut fiziki Sibirskogo otdelaniya AN SSSR.

L 33176-65 EWF(1)/ENT(m)/T/EWP(b)/EWP(t) Pad IJP(c) JD/HW ACCESSION NR: AP5005240 8/0057/65/035/002/0345/0347

AUTHOR: Salanskiy, N.M.; Drokin, A.I.; Smolin, R.P.; Gerdelev, S.Sh.

TITLE: Barkhausen offect in a single-crystal nickel-cobalt ferrite

SOURCE: Zhurnal tekhnicheskoy fiziki, v.35, no.2, 1965, 345-347

TOPIC TAGS: Barkhausen effect, single crystal, ferrite, nickel, cobalt, tempera-

ABSTRACT: The Barkhausen effect was investigated in a single-crystal cobalt-doped nickel ferrite containing 2% CoO. The crystal was grown in an oxyhydrogen flame by the Verneuil method, and from it a 11 x 0.6 x 1.5 mm bar was cut with the large surface in the (100) plane and the long axis in the [001] direction. The resistivity of this crystal was only 0.05 ohm cm; it is suggested that this low resistivity may be due to an appreciable concentration of Fe²⁺. The number of Barkhausen jumps of duration greater than 100 nanosec was counted as the magnetizing field was swept from -66 to +66 Oe during the course of 1000 sec at temperatures from 200 to 77°K. The integral number of jumps increased almost linearly with the magnetizing field, and at room temperature the total number of jumps counted during

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ACCESSION IR: AP5005240

the magnetization reversal was about 3 x 10⁵. The number of Barkhausen jumps per magnetization reversal remained constant with decreasing temperature until a temperature of 180°K was reached; thereafter the number of jumps decreased rapidly and no jumps were detected at temperatures below 120°K, even when the magnetizing field was increased to 280 Oe. Hysteresis curves taken at 50 cps showed increasing loss with decreasing temperature in spite of the disappearance of the Barkhausen jumps. It is suggested that Barkhausen jumps may actually have occurred at the low temperatures but with amplitudes and durations such that they could not be recorded with the apparatus employed, and that this effect may be useful in the construction of low-noise amplifiers. A polycrystalline ferrite of the same composition (but with a resistivity of 10¹⁰ ohm cm) showed an increasing number of Barkhausen jumps with decreasing temperature. Originartines: 3 figures.

ASSOCIATION: Institut fiziki 80 AN-888R, Krasnoyarsk (Institute of Physics, 80 AN 888R)

SUBMITTED: 06Apa64

ENCL: 00

SUB CODE: SS,EC

MR REF SOV: 003

OTHER: 003

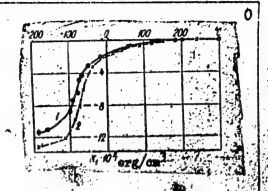
Card 2/2

IJP(c) JD/HW/AT EVT(1)/EVT(m)/EVA(d)/T/EVP(t)26668-66 SOURCE CODE: UR/0126/66/021/003/0423/0429 ACC NR AP6010409 AUTHORS: Drokin, A. I.; Sudakov, N. I.; Gendelev, S. Sh.; Ryabinkina, ORG: Institute for Physics, SO AN SSSR (Institut fiziki SO AN SSSR) TITLE: Influence of ion diffusion during thermal and thermomagnetic treatment on the magnetocrystallographic anisotropy in single crystals of nickel-cobalt ferrites SOURCE: Fizika metallov i metallovedeniye, v. 21, no. 3, 1966, 423-429 TOPIC TAGS: ferrite, magnetic crystal, magnetic anisotropy, nickel compound, cobalt compound , orystal anisotropy, temperature dependence, electric conductivity, magnetic field, the momagnetic effect, single or stal
ABSTRACT: The effect of long-term, low-temperature annealing on the temperature
dependence of the first magnetocrystallographic anisotropy constant and on electrical community of single crystals of nickel-cobalt ferrites was determined, The effect of ecoling the specimen in a magnetic field of 15 000 cereteds on the magnetic anisotropy in the latter was also studied. The experiments were carried out over the temperature interval of -200 to 3000; and the results are presented graphically (see Fig. 1). It was found that the temperature dependence of K1, the first mignetocryatellographic constant, obeyed the relationship UDC: 538:245

L 26668-66

ACC NRI AP6010409

Fig. 1. Temperature dependence of the first anisotropy constant of a nickel-cobalt ferrite: 1 - prior to annealing; 2 - after a 48-hour annealing period at 3000.



proposed by N. L. Bryukhatov and L. V. Kirenskiy (ZhETF, 1938, 8, 198), where K_1 is the first magnetocrystallographic constant, K_2 — its value at $0K_1$ — a constant, and T_1 — the absolute temperature. It was also found that annealing increases the absolute magnitude of the anisotropy constant and electrical resistance and that thermomagnetic treatment induces axial anisotropy. It is concluded that the observed effects are due to migration of ions in the ionic lattice. Orig. art. has: 6 graphs and 5 equations.

SUB CODE: 20/ SUBM DATE: 16Nov64/ ORIG REF: CO6/ OTH REF: CO9

Card 2/2 BLG

L 1/336-66 EW F(m)/T/EWP(t)/ETI ... IJP(c) ... HN/JD/JH ACC NR. AR6025745 BOURCE CODE: UF/0058/66/000/004/A071/A071

AUTHOR: Zayonchkovskiy, Ya. A.; Gendelev, S. Sh.; Lyukshin, V. V.

TIFLE: Epitaxial formation of single crystal films of ferrites by the chemical transport reaction method

SOURCE: Ref. zh. Fizika, Abs. 4A597

REF SOURCE: Sb. Simpozium. Protsessy sinteza i rosta kristallov i plenok poluprovodnik. materialov, 1965. Tezisy dokl. Novosibirsk, 1965. 11-12

TOPIC TAGS: epitaxial growing, single crystal growing, ferrite, magnetic thin film, transport phenomenon, surface property, crystallization, magnetic coercive force

ABSTRACT: The method of chemical transport reactions was used to grow single-crystal films of Ni; Mg, Co and Mn ferrites with spinel structure. The substrates were either single crystals of MgO freshly cleaved along (100), or in individual cases natural (111) surfaces of MgAl₂O₄. The epitaxial growing of the ferrite film was effected in vacuum, using dry hydrogen chloride at 900-1000C as the chemical agent. A morphological study shows that the films, depending on the composition, are made up of flat discs, rounded-off hills, or faced pyramids separated by grooves. The dimensions and singularities of the structure of the sculpture elements depend on the crystallization regime. Under strong transport conditions, these elements have a skeleton structure; octahedra with negative edges are developed. The growth of the entire film occurs simultaneously from many centers on dislocations inherited from

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(100), (11) grown films Magnetic me small coerc	ate. Goniometric measurements of the films demonstrate developmed), and (110) planes, and more rarely (311). The spinel structurs was confirmed by x-ray diffraction and the lattice periods are easurements have shown that films of Mn-ferrites are characterized cive force ($A_C = 1 - 2$ Oe). This quantity amounts to several tending the Ni-ferrites and to hundreds of Oe in Co-ferrites. [Translation]	re of the determined. ed by a as of Oe
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ard 2/2	pb	

IJP(c) EWT(m)/T/EWP(t)/ETI 5 34659-67 SOURCE CODE: UR/2564/65/006/000/0098/0104 ACC NR: AT6002239 Gendelev, S. Sh.; Titova, A. G. AUTHOR: ORG: none TITLE: Peculiarities of growth of yttrium aluminum garnet crystals SOURCE: AN SSSR. Institut kristallografii. Rost kristallov, v. 6, 1965, 98-104 TOPIC TAGS: garnet, yttrium compound, crystal growing, crystal growth, crystallization, nucleation. nonmetallic inclusion ARSTRACT: Yttrium-aluminum garnet, Y3Al5012 crystals, isomorphous with yttrium-iron garnet, YaFe5012 crystals, were grown from PbO-PbF2 fluxed melt to study morphology of these technically important crystals. The growth process was briefly described. The YaAlaOlo single crystals were preferentially formed by [110] planes but some also by {211} planes. The predominant morphological role of the {110} faces in Y3A15012, in contrast with Y3Fe5012 crystals, was due to the absence of a deficiency of Y3+ ions in relation to Al3+ ions. The single crystals up to 2cm in size were obtained. Smaller crystals were homogeneous, but larger ones contained multiphase inclusions. The inclusions were studied micrographically. This study made it possible to detect three basic consecutive crystallization phases: a normal nucleation, a prolonged dendritic growth, and the final growth of plane surfaces. The source of inclusions in a transparent crystal was crystallization of the impoverished melt entrapped between the layers growing in opposition to each other in the dendritic growth phase.

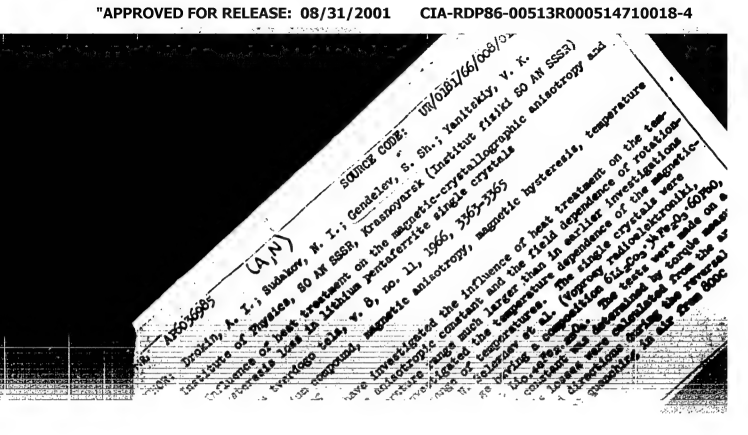
The formation of various defective forms on [110] and [211] crystal faces was discussed in terms of growth conditions. Orig. art. has: 6 figures.

SUB CODE: (V) SUBM DATE: none / ORIG REF: 015 / OTH REF: 006 Card

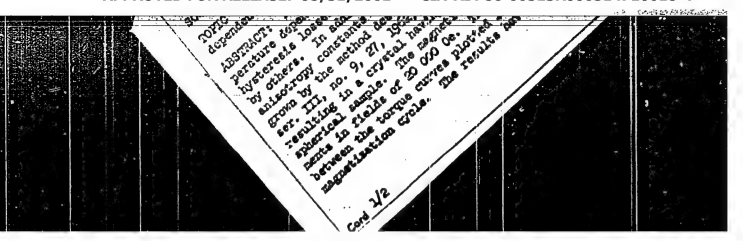
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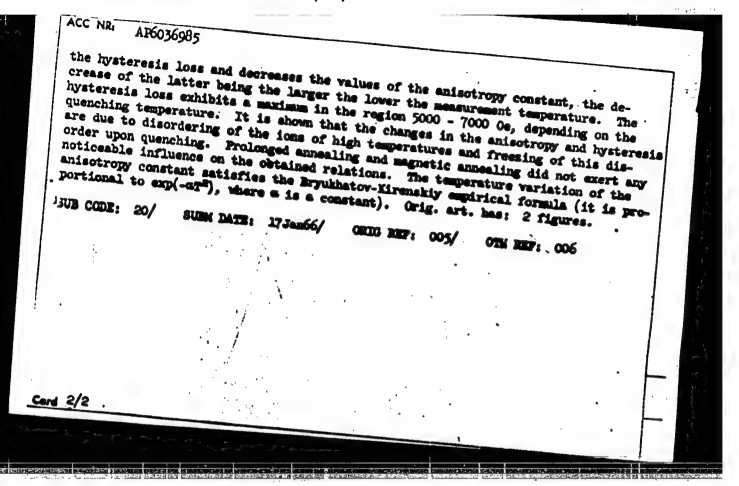
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AP6036985 SOURCE CODE: UR/0181/66/008/011/3363/3365 AUTHOR: Drokin, A. I.; Sudakov, N. I.; Gendelev, S. Sh.; Yanitskiy, V. K. Institute of Physics, SO AN SSSR, Krasnoyarsk (Institut fiziki SO AN SSSR) Influence of heat treatment on the magnetic-crystallographic anisotropy and rotation-hysteresis loss in lithium pentaferrite single crystals SOURCE: Fizika tverdogo tela, v. 8, no. 11, 1966, 3363-3365 TOPIC TAGS: lithium compound, magnetic anisotropy, magnetic hysteresis, temperature ABSTRACT: The authors have investigated the influence of heat treatment on the tenperature dependence of the anisotropic constant and the field dependence of rotationhysteresis losses in a temperature range much larger than in earlier investigations by others. In addition they investigated the temperature dependence of the magneticanisotropy constants in a wider range of temperatures. The single crystals were grown by the method described by V. N. Seleznev et al. (Voprosy radioelektroniki, ser. III, no. 9, 27, 1962) from a charge having a composition 6Li_Co3.74Fe2O3.60PbO, resulting in a crystal having the formula Lio.48Fe2.25Q4. The tests were made on a spherical sample. The magnetic-anisotropy constant was determined by torque measure ments in fields of 20 000 Oe. The hysteresis losses were calculated from the area between the torque curves plotted in both field directions during the reversal of magnetization cycle. The results have shown that quenching in air from 800C in Card 1/2



GENDELEVA, M.A., podpolkovník meditsinskoy sluzbby; HERLINER, G.B., kapitan meditsinskoy sluzbby

Glinical espects of gasoline pneumonia. Voen.med.zhur.no.12:71
D'56.
(PARRIMONIA) (GASOLINE--TOXIGOLOGY)

GENDELEYA, M.A., podpolkovník med.sluzhby; KOYAL¹, Yu.F., kapitan med.sluzhby

Clinical aspects and course of acute pneumonia. Voen.-med.zhur.
no.12:26-29 D '58.
(FEELMONIA,
clin. aspects & course (Rus))

GENDELEVA, M.A.; BERLINER, G.B.

Electrocardiogram in severe anemia. Elin.med. 38 no.7:155 *60. (MIRA 13:12)

(ANEMIA) (ELECTROCARDIOGRAPHY)

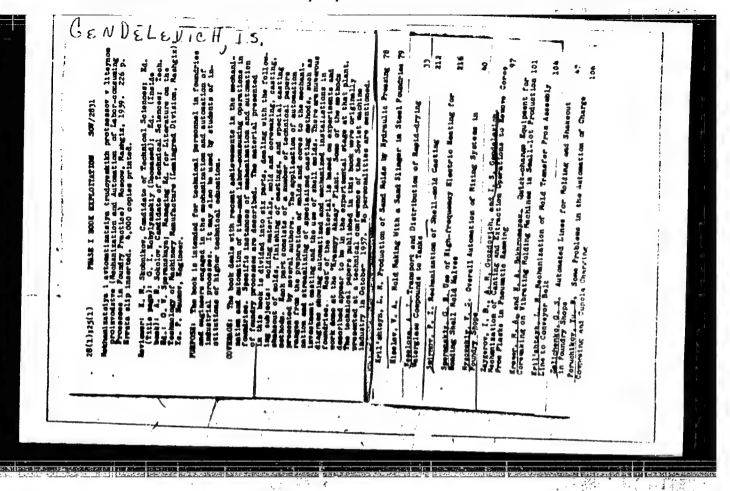
GENDELEVA, M.A.; EERLINER, G.B.

Remission in a case of severe chronic lymphatic leukemia, Klin, med. 39 no.1:147-148 Ja '61. (MIRA 14:1)

(LEUKEMIA)

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CIA-RDP86-00513R000514710018-4



GENDELEVICH, S.I.; ZHIVOTOVSKAYA, L.A.; POPPE, K.K.

Letters to the editor. Zhur.nevr.i psikh. 60 no.9:1240-1242 '60.

(SCHIZOPHRENIA)

(MIRA 14:1)

GENDEL'MAN, A.M.

Erosion development and control in the southern steppe of the
Urrainian S.S.R. [with summary in English]. Pochvovedenie no.8:
69-77 Ag '58.

(MIRA 11:9)

1. Sel'skokhozymystvennyy institut, Odessa.

(Ukraine-Erosion)

YEGOROVA, Tat'yana Mikhaylovna; KANIVETS, M.A., retsenzent; RYZHYKH, I.I., starshego prepod., retsenzent; STEPANOV, S.P., assistent, retsenzent; GENDEL'MAN, M.A., prof., retsenzent; CENDEL'MAN, A.M., kand. ekon. nauk, retsenzent; KUHOPATENKO, F.K., prof., retsenzent; KCHTOROVICH, I.A., starshiy prep., retsenzent; YEROFENENKO, A.G., assisten, retsenzent; DAVYDOV, G.P., red.; SHAMAROVA, T.A., red. izd-va; SUNGUROV, V.S., tekhn. red.

[Topographical drawing]Topograficheskoe cherchenie. Moskva, Geodezizdat, 1961. 158 p. (MIRA 15:8)

1. Zaveduyushchiy kafedroy geodezii Omskogo sel'skokhozyaystvennogo instituta (for Kanivets). 2. Zaveduyushchky kafedroy
zamleustroystva TSelinogradskogo sel'skokhozyaystvennogo instituta (for Gendel'man, M.A.). 3. Zaveduyushchiy kafedroy zemleproyektirovaniya i planirovki sel'skikh zaselennykh mest Belorusskoy sel'skokhozyaystvennoy akademii (for Kuropatenko).

(Topographical drawing)

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